

Sunlight Readable LCD Monitor



i-Tech's All-Weather/Outdoor Full-Sun environment SunLight Readable LCD monitors that allow you to view the display under the full sunlight. This affordable solutions are ready to deploy to any indoor and outdoor digital signage application for retails stores, restaurants, gas stations and many more....



Our Sunlight LCD technology able to increase LCD brightness **up1300 nits** where can be used in many outdoors applications affected by sunlight, or other high ambient lighting. Also with the excellent **contrast ratios 3000:1** which overcome sunlight conditions and still provide an incredible image.

We produce the largest and brightest SunLight Readable LCD Monitor in sizes from **32" to 47"**. These Super Bright LCD and come in different configurations such us **open frame, chassis mount, Panel Mount and TV Stands**.

Specifications:

					
Size:	32"	40"	42"	46"	47"
Part Number:	SLR-CH320-R	SLR-CH400-R	SLR-CH420-R	SLR-CH-460-R	SLR-CH-470-R
Brightness:	1300 nits				
Resolution:	1366 x 768				
Contrast Ratio:	3000 : 1				
Graphic Card:	VGA / AY / DVI / TV				
Viewing Angle:	Level : 170° Uprightness: 170°				
Operating Temperature:	-20 to +55 degrees				

We offer Indoor and Outdoor Super Bright LCD Monitor: For outdoor the high bright LCD is protected by rugged enclosures where stay away from water, rain, dust, humidity and corrosion. Also, the operation temperature for this unit is from -20 to +55c.

For indoors the high bright LCD is need less protect from weather where environments are more controllable which lead to less protection from the enclosures.